

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE



Application of: Lin

SEP 06 2001

Serial No.: 09/535,814

Filed: March 28, 2000

Group/Art Unit: 1646

Examiner: M. Brannock

RECEIVED

SEP 12 2001

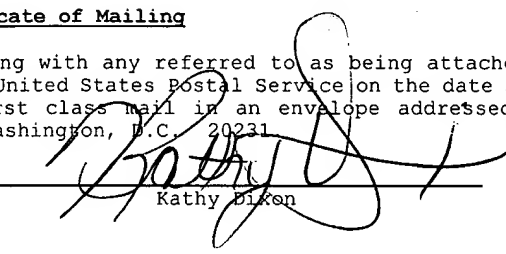
TECH CENTER 1600/2900

Attorney Docket No.: 64,600-024CIP

Certificate of Mailing

I hereby certify that this paper (along with any referred to as being attached or enclosed) is being deposited with the United States Postal Service on the date shown below with sufficient postage as first class mail in an envelope addressed to:
Assistant Commissioner for Patents, Washington, D.C. 20231

Date: August 31, 2001


Kathy Dixon

SUBMISSION OF SEQUENCE LISTING

Assistant Commissioner
for Patents
Washington, D.C. 20231

Sir:

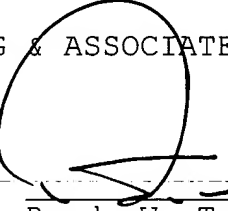
Enclosed herewith is a paper copy of the sequence listing further to the request dated July 5, 2001. Also enclosed is a copy of the sequence listing in computer readable form. Both the content of the paper and the computer readable copy are the same and include no new matter.

A one-month Extension of Time is being filed concurrently herewith to respond to the sequence listing request.

Respectfully submitted,

TUNG & ASSOCIATES

By:


Randy W. Tung
Reg. No. 31,311
Telephone: (248) 540-4040

RWT\kd

Odorant/Olfactory Receptor Sequence of *Canis familiaris* (SWISS-PROT:P30955)

MTEKNQTVWS EFVLLGLPID PDQRDLFYAL FLAMYVTTIL GNLLIIIVLIQ LDSHLHTPMY
LFLSNLSFSD LCFSSVTMPK LLQNMQSQVP SIPPAGCLTQ MYFFLFFGDL ESFLLVAMAY
DRYVAICFPL HYTTIMSPKL CFSLLVLSWV LTMFHAVLHT LLMARLCFCA NTIPHFFCDM
SALLKLACSD TQNELVIFI MGGLILVIPF LLIITTSYARI VSSILKVPSA IGICKVFSTC
GSHLSVVSFLF YGTIVIGLYLC PSANNNSTVKE TIMAMMMYTWW TPMLNPFIYS LRNKDMKGAL
RRVICRKKIT FSV

Amino acids: 330
Molecular weight: 35197 dalton



RECEIVED

SEP 12 2001

TECH CENTER 1600/2900

SOURCE:
G protein Coupled Receptor DataBase (GPCRDB)
(<http://receptor.Mgh.Harvard.Edu/GCRDBHOME.Html>)
Transmembrane of olfactory receptor protein of *Canis familiaris* (dog):